# Epson 802.11b Wireless Interface



- Enables remote printing at distances up to 300 feet
- Reduces the cost and time of installing cable
- Includes Epson's 802.11b WiFi compact flash card
- Increased configuration flexibility
- Fast and easy installation into Epson printers
- Protective cover for use in high-traffic environments

Epson's Connect-It<sup>™</sup> 802.11b wireless interface enables convenient, remote printing at distances up to 300 feet via wireless LAN communication.

The Connect-It 802.11b wireless interface is ideal for printers that must be moved frequently or located in areas where conventional cabling is not practical or is costprohibitive.

### Wireless flexibility saves time and money

Designed specifically for the wireless POS environment, Epson's Connect-It 802.11b wireless interface offers retailers the most flexible POS printing solution available. With the installation of the wireless interface, Epson POS printers can be accessed remotely from any location within range, eliminating the need for a local POS terminal to drive order and receipt printing. It brings restaurants and retailers the flexibility to quickly take their Epson printers where their customers are-such as sidewalk and parking lot sales, garden centers and restaurant tablesimproving customer service and operating flexibility.

#### Quick installation and ease of use

The wireless interface comes bundled with the Epson 802.11b WiFi compliant compact flash card and installs directly into Epson's full family of POS printers, eliminating the cables required by other wireless printing solutions. In addition, it offers a simple, intuitive Microsoft windows utility for configuring the printers for network operation.

#### High performance and reliability

The Connect-It 802.11b wireless interface enables high-performance, 11Mbps wireless communication, for a seamless, streamlined network. Its integrated design and protective cover provide restaurants and retailers with a more elegant and reliable printing solution that conserves space and reduces the risk of failure due to impact by employees at busy kitchen and retail counters.

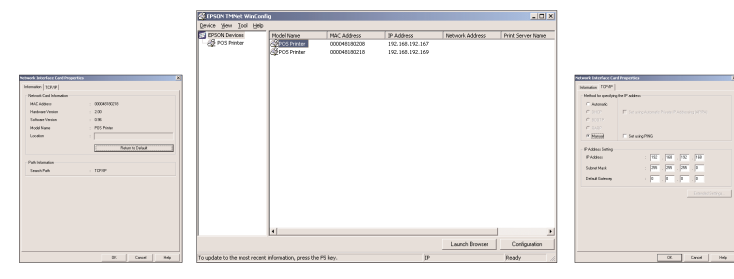
#### The leader in POS technology

With the addition of the Connect-It 802.11b wireless interface, Epson continues to offer more connectivity options than any other POS printer provider. Epson's Connect-It family of legacy, standard and peripheral connectivity interfaces ensures Epson POS printers are compatible with proprietary systems as well as bestof-breed component-based systems.



## Epson 802.11b Wireless Interface

Module Specifications	
Speed	11Mbps
Connector	Compact flash
Range	300 ft.
Status LEDs	Network traffic, interface status, error conditions
Status Monitoring	ENPC, SNMP
<b>Basic Communications Protocols</b>	IP, ARP, ICMP, UDP, TCP
Configuration	Browser-based configuration Windows utility for configuration and printer status reporting ARP plug support
Diagnostic Support	Offline report generation Status and traffic LEDs Field upgradeable
Networks Supported	Microsoft® and UNIX®
Clients Supported	Windows® 95/98/NT/2000/Me/XP
Printing Communications Protocols	LP, LDR, TCP, Port 9100, OPOS
IP Assignment	RARP, DHCP, Web based
EMI Standards	FCC Class A, CE
Safety Standards	UL, cUL



Epson's Ethernet module offers a simple, intuitive Microsoft® Windows® utility for configuring your Epson printers for network operation.



Epson America, Inc. • 3840 Kilroy Airport Way • Long Beach, CA 90806 • (562) 290-5304 • http://pos.epson.com © 2004 Epson America, Inc. Epson is a registered trademark of Seiko Epson Corporation. Connect-It is a trademark of Epson America, Inc. All other trademarks are the property of their respective owners. Specifications are subject to change without notice.

